PATENT APP	Effective Nove			טאט	09/4	5	354	8
	AIMS AS FILE((Column 1)		lumn 2)	SMAL	ENTIT		ОТНЕ	ER THAN L ENTITY
FOR NUMBER F		FILED NUMBER EXTRA		RATE		⊣ં′	RATE	
BASIC FEE								
TOTAL CLAIMS		ıs 20= •		X\$ 9=	1	7		
NDEPENDENT CLAIMS	mini	us 3 = • -		-				<u>'</u>
MULTIPLE DEPENDENT CLAIM PRESENT				X39=			X78=	·
If the difference in column 1 is less than zero, enter "0" in column 2				+130=	·	OR	+260=	1
			column 2	TOTAL			TOTAL	760
	IS AS AMENDE lumn 1)		(O-I	Cuari				R THÂN
SEATHWAY C	AIMS EXTENS	(Column 2)	(Column 3)	SMALI	ENTITY	OR 7	SMALL	ENTITY
AME	MINING FTER NDMENT	PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAI FEE		RATE	ADDI- TIONAL FEE
Total	4 Minus	- 20	0	X\$ 9=	1	OR	X\$18=	1
Independent .	Minus	 3	=	X39=	1	OR	X78=	#
FIRST PRESENTATION	M OF MULTIPLE DI	EPENDENT CLAIM		. 120	1 1	1		1
				+130= TOTAL	1	OP	+260=	/
· · · · · · · · · · · · · · · · · · ·	umn 1)	(0.1		ADDIT. FEE		JOR ,	TOTAL ADDIT. FEE	
CL CL	AIMS PAGE	(Column 2)	(Column 3)					
AF	AINING TER DMENT	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL
Total •	(2) Minus	- 20	-	X\$ 9=			X\$18=	FEE
Independent •	/ Minus	3	=	X39=	7	OR		
FIRST PRESENTATIO	N OF MULTIPLE DE	PENDENT CLAIM		~~~ /	<u> </u>	OR	X79⊆	
0 /				+130=		OR	+260=	
6/6/05				ADDIT. FEE		OR A	TOTAL DOIT. FEE	
Colu	mn 1) IMS (ASSESSED	(Column 2)	(Column 3)					
REMA AFT AMEND	INING ER	NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL		RATE .	ADDI- TIONAL
Total .	Minus	-20		X\$ 9=	FEE	<u>.</u>	X\$18=	FEE
independent •	Minus	*** 3	•	 	/	OR		/
FIRST PRESENTATION	OF MULTIPLE DEF	ENDENT CLAIM		X39=	_/_	OR	X78≃	
the entry in column 1 is less than the entry in column 2, write "0" in column 3.				+130=	(OR	+260=	
the "Highest Number Previ the "Highest Number Previ	ously Paid For IN THE	S SPACE to loce than	20 anto: *20 *	YOTAL ADDIT, FEE		OR AC	TOTAL DIT. FEE	• . • .
The "Highest Number Previo	usly Paid For (Total or	o ervec is less than Independent) is the h	s, enter "3." lighest number (c		opriate box			
					•			

Application or Docket Number